INF5390 - Kunstig intelligens

Foundations and Prospects

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Outline

- The big questions
- Weak AI
- Strong AI
- Status of AI
- Prospects
- Summary

AIMA Chapter 26: Philosophical Foundations

AIMA Chapter 27: AI – The Present and Future

The Big Questions

- What does it mean to think?
- Are machines able to think?
- What is intelligence?
- Can machines be intelligent?
- What does it mean to be conscious?
- Can machines be conscious?
- What is mind?
- Can machines have mind?

Weak vs. strong AI

Weak AI

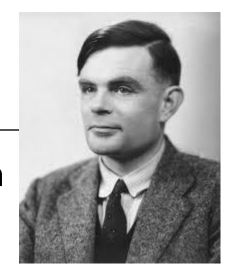
√ Machines can be made to act as if they are intelligent

Strong AI

Machines can be made that are intelligent, have minds, and are conscious

The Turing test

 In an attempt to answer the question "Can machines think?", Alan Turing (1950) proposed the *Turing test* for intelligence



- The computer shall have a conversation with an interrogator for 5 minutes and have a 30% chance of fooling the interrogator into believing it is human
- Turing believed that by year 2000, a computer with a storage of 10⁹ units will pass the Turing test
 - √ So far, no computer has passed the test
- Such a machine will qualify as weak AI ("as if intelligent")

Objections to intelligent machines

- Turing considered many objections to AI
 - √ Argument from disability
 - The mathematical objection
 - √ The argument from informality
- Disability: A machine can never do X
 - √ X = to be kind, friendly, make mistakes, have sense of humor, fall in love, do something really new, ...
 - Counter: Many such "impossibility claims" are unsupported, and some can be refuted

Mathematical objections to AI

- An AI program is a formal system implemented on a computer, and subject to theoretical limits, e.g.
 - √ The incompleteness theorem (Gödel): In any formal system powerful enough to do arithmetic, there are true statements that cannot be proved
- Humans can overcome formal limits, e.g. by "meta-transfer" to other formalisms and are therefore inherently superior
- Counter-arguments
 - ✓ Computers are finite machines, and are strictly not subject to Gödel's theorem
 - Intelligent humans also suffer from inability to prove all true statements
 - The brain is a deterministic physical device (some argue against this) and subject to the same formal limits as as computer

Informality objection to AI

- Proposition (Dreyfus):
 - Human behavior is too complex to be captured by a simple set of rules
 - ✓ Since computers can only follow rules (can only do what the are told to), they cannot generate intelligent behavior on human level
- This critique is directed towards simple first-order logic rule-based systems without learning
 - √ "GOFAI Good Old Fashioned AI"
- Modern AI includes other reasoning&learning methods
 - Generalization from examples
 - Supervised, unsupervised and reinforcement learning
 - Learning with very large feature sets
 - Directed sensing
- Thus, AI makes progress to overcome the critique

Strong AI - machine consciousness

- Even if machines can be made to act as if they are intelligent (weak AI), "real" machine intelligence must have consciousness (strong AI)
- The machine must be aware of its own mental state and actions, be aware of its own beliefs, desires and intentions
- Turing rejected this requirement, because we do not even know that other humans have consciousness, we can only observe their external behavior
- Many will nevertheless require strong AI before they accept a machine as intelligent

Can machines have mental states?

Functionalism answer

✓ If the computer provides same answer to a problem as a human would (same function), it must have the same internal mental state

Biological naturalism answer

Mental states are high-level and emergent features that are caused by neural activity in the brain that cannot be replicated by other means

The mind-body problem

- Ancient question
 - √ How is *mind* (soul, consciousness) related to *body* (brain)?
- Dualist view
 - Mind and body are fundamentally different categories of existence
- Materialist view
 - √ "Brains cause minds" (Searle)
 - I.e. the brain is the "hardware" for the mind "software"
- Accepting the materialist view, can a machine have consciousness?

The Chinese room (Searle)

- Argument by Searle (1980)
 - √ Human ("CPU") with no knowledge of Chinese operates in a closed room with a rulebook ("program") and a stack of paper ("memory")
 - √ Human receives slips of paper with (for him nonintelligible) Chinese text, follows rules mechanically and returns sensible replies in Chinese
 - ✓ From the outside, it seems that the Chinese room behaves intelligently, yet the human has no idea of what he is responding to the inputs (just follows the rules)
- This demonstrates that a system that passes
 Turing test need not be intelligent or conscious

The Systems reply (McCarthy)

- The Chinese room argument relies on following claims
 - Certain kinds of objects are incapable of conscious understanding (in this case, Chinese)
 - The human, paper, and rule book are objects of this kind
 - If each of the objects is incapable of conscious understanding, then any system constructed from the objects is incapable of conscious understanding
 - ▼ Therefore there is no conscious understanding in the Chinese room
- In the "Systems reply" to Searle (McCarthy and others), the third claim is not accepted
 - If it was true, how could (conscious) humans be made of (unconscious) molecules?

Consciousness as emergent property

- In more recent work, Searle claims that consciousness is an emergent property of properly arranged neurons, and only (biological) neurons
- (Most) AI researchers agree that consciousness is an emergent property, but that the physical components underlying it can be neurons or electronic components or some other mechanism
- Searle's argument is not more founded on "facts" than the opposite (AI) argument

Can the strong AI question be settled?

- Consciousness is not a well defined or well understood phenomena
- We do not know what kind of experiment can be used to determine consciousness in a computer
- Question could be settled if we discovered how consciousness can be reduced to other phenomena
- As no such reduction is known, the strong AI question will remain open

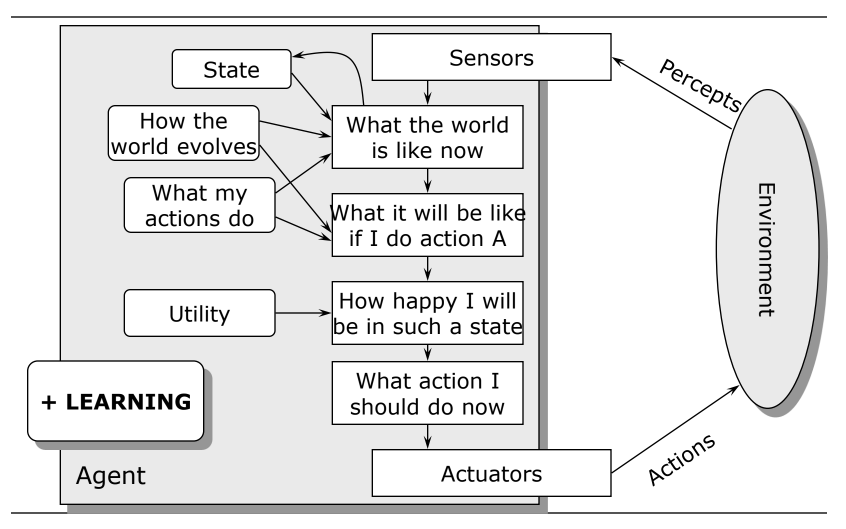
Tentative answers to some "big questions"

- Weak AI (machines can be made that act as if they are intelligent)
 - Many AI programs do in fact exhibit "intelligence"
 - Arguments against weak AI are needlessly pessimistic
- Strong AI (machines can be made that are intelligent and conscious)
 - Difficult to prove either impossibility or possibility of this claim
 - √ The answer is not important for further progress for (weak) AI

Recapitulation: AI as agent design

- The AI "project" can be seen as the design of intelligent agents
- Different agent designs are possible, from reflex agents to deliberative knowledge-based ones
- Different paradigms are being used: logical, probabilistic, "neural"
- Do we have the necessary tools to build a complete, general-purpose agent?

Model- and utility-based agent



State-of-the-art

- Interaction with the environment
 - √ Improved greatly in recent years: cameras, MEMS, ...
 - ✓ Dominant new environment: the Internet
- Keeping track of environment's state
 - Perception and updating of internal representation
 - √ Filtering methods for tracking uncertain environments
 - Mostly low-level and propositional
 - Need to improve ability to recognize higher-level objects, relations, scenes, etc.

State-of-the-art (cont.)

- Evaluate and select actions
 - √ Simple methods for planning and deciding exist
 - Real-world complexity require strong abstraction ability (hierarchies)
 - Great deal of development is needed
- Utility as expression of preference
 - MEU is sound in principle, but depends on realistic utility functions
 - Need to extract utility information from humans to guide agents

State-of-the-art (cont.)

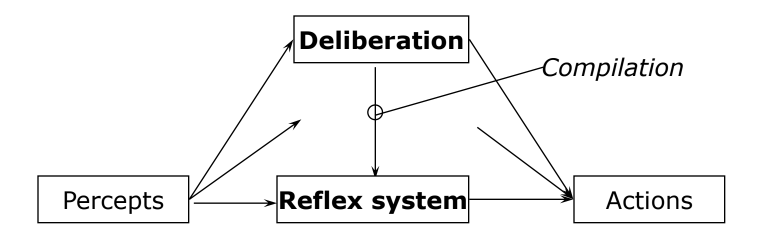
- Learning capabilities
 - Basic learning technology has progressed rapidly in recent years, sometimes with abilities that exceed human learning ability
- However, little progress on how to learn higher level concepts from lower level (input) concepts
 - √ Without such generalization ability, agents must be taught manually by humans

Uneven status of AI disciplines

- Some parts of AI are mature, and agents can be built that outperform humans in these areas
 - √ E.g.: Game playing, logical inference, theorem proving, planning, diagnosis
- Other parts of AI are evolving, where progress is being made
 - √ E.g.: Learning, vision, robotics, natural language understanding

Hybrid agent architecture

- Ability to incorporate different types of reasoning and decision making (from reflex to deliberation)
- Learning from experience (compiling)



Control of agent deliberation

- Real-time AI
 - Agents in the real world must act in real-time
- Anytime algorithms
 - Have an answer ready at all times, improve if more time available
- Decision-theoretic metareasoning
 - Use value of information to reason about which computation to perform
- Reflective architecture
 - Apply same kind of reasoning to internal decisionmaking as to external decision-making

AI as rational agents – right direction?

Perfect rationality

- Agent always does the right thing
- √ Not feasible in non-trivial domains

Calculative rationality

- Will eventually do the right ting, but must be "short-circuited"
- Underlies much of current AI

Bounded rationality

- √ Theory for how "real" agents solve problems
- √ Satisficing: Deliberate only until answer is "good enough"

Bounded optimality

- Agent does best possible given its computational resources
- √ Offers best promise for strong theoretical foundation for AI

If AI succeeds ...

- Intelligent agents, autonomous or working on behalf of humans: Who is responsible?
- AI impact on work and leisure, quality of life: Will it be positive or negative?
- AI impact on politics and power, governments and citizens: Who will gain and who will lose?
- If machines with high level intelligence develops, will they have rights? Relationship to humans?
- Will machines eventually supersede humans ...?